

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3868	correct\$3 adj3 plate	US-PGPUB; USPAT	OR	ON	2005/09/01 09:08
L2	3231	plane-parallel	US-PGPUB; USPAT	OR	ON	2005/09/01 09:11
L3	74566	I1 nd I2	US-PGPUB; USPAT	OR	ON	2005/09/01 09:13
L4	2644904	attach\$3 "in contact" touch\$3 adjacent	US-PGPUB; USPAT	OR	ON	2005/09/01 09:15
L5	3173925	attach\$3 "in contact" touch\$3 adjacent fasten\$3 held secured stuck adhered situate\$	US-PGPUB; USPAT	OR	ON	2005/09/01 09:16
L6	3919313	between midway halfway middle	US-PGPUB; USPAT	OR	ON	2005/09/01 09:17
L7	72033	I3 and (I5 I6)	US-PGPUB; USPAT	OR	ON	2005/09/01 09:19
L8	6178	I7 and "optical path"	US-PGPUB; USPAT	OR	ON	2005/09/01 09:20
L9	1092957	align\$4	US-PGPUB; USPAT	OR	ON	2005/09/01 09:20
L10	278138	mask	US-PGPUB; USPAT	OR	ON	2005/09/01 09:20
L11	137261	microscope	US-PGPUB; USPAT	OR	ON	2005/09/01 09:21
L12	137344	I9 and (I10 I11)	US-PGPUB; USPAT	OR	ON	2005/09/01 09:21
L13	1422	I8 and I12	US-PGPUB; USPAT	OR	ON	2005/09/01 09:21
L14	12319	(355/55 355/53 356/399-401 250/548 430/22 430/5 430/30).ccls.	US-PGPUB; USPAT	OR	ON	2005/09/01 09:22
L15	271	I13 and I14	US-PGPUB; USPAT	OR	ON	2005/09/01 09:24
L16	2815790	attach\$3 contact\$ touch\$3	US-PGPUB; USPAT	OR	ON	2005/09/01 09:25
L17	72201	I3 and (I16 I6)	US-PGPUB; USPAT	OR	ON	2005/09/01 09:25
L18	6177	I17 and "optical path"	US-PGPUB; USPAT	OR	ON	2005/09/01 09:26
L19	1422	I18 and I12	US-PGPUB; USPAT	OR	ON	2005/09/01 09:27
L20	271	I19 and I14	US-PGPUB; USPAT	OR	ON	2005/09/01 09:28
L21	0	I20 not I15	US-PGPUB; USPAT	OR	ON	2005/09/01 09:27

L22	183	I3 near6 (I16 and I6)	US-PGPUB; USPAT	OR	ON	2005/09/01 09:42
L23	0	I1 near6 (I6 and I16) near6 "optical path"	US-PGPUB; USPAT	OR	ON	2005/09/01 09:44
L24	82	I1 and I2	US-PGPUB; USPAT	OR	ON	2005/09/01 10:43
L25	35	I2 near6 (I6 and I16)	US-PGPUB; USPAT	OR	ON	2005/09/01 10:57
L26	44	I24 and I12	US-PGPUB; USPAT	OR	ON	2005/09/01 10:58
L27	730	I9 near6 (I10 and I11)	US-PGPUB; USPAT	OR	ON	2005/09/01 10:58
L28	1	I24 and I27	US-PGPUB; USPAT	OR	ON	2005/09/01 10:59
L29	5	I24 and (I9 near6 I11)	US-PGPUB; USPAT	OR	ON	2005/09/01 10:59
L30	7	(I2 near6 adjust\$3) and (I9 near6 I11)	US-PGPUB; USPAT	OR	ON	2005/09/01 11:38
L31	2	I30 not I27	US-PGPUB; USPAT	OR	ON	2005/09/01 11:39

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	("6340821").PN.	US-PGPUB; USPAT	OR	OFF	2005/07/06 14:14
S2	25	(355/55).ccls. and (alignment adj5 microscope) and ((align\$4 match\$3) adj5 mask)	US-PGPUB; USPAT	OR	ON	2005/07/06 15:14
S3	145	(355/55 355/53 356/399 250/548).ccls. and (alignment adj5 microscope) and (align\$4 adj5 mask)	US-PGPUB; USPAT	OR	ON	2005/07/06 15:15
S4	120	S3 not S2	US-PGPUB; USPAT	OR	ON	2005/07/06 15:14
S5	297	(355/55 355/53 356/399 250/548).ccls. and (alignment adj5 microscope) and ((align\$4 adj5 mask) (align\$4 adj5 mark))	US-PGPUB; USPAT	OR	ON	2005/07/06 16:04
S6	272	S5 not S2	US-PGPUB; USPAT	OR	ON	2005/07/06 15:16
S7	2	(355/55 355/53 356/399 250/548).ccls. and ((alignment adj5 microscope) near adjust\$4) and ((align\$4 adj5 mask) (align\$4 adj5 mark))	US-PGPUB; USPAT	OR	ON	2005/07/06 15:27
S8	3	(355/55 355/53 356/399-401 250/548).ccls. and ((alignment adj5 microscope) near adjust\$4) and ((align\$4 adj5 mask) (align\$4 adj5 mark))	US-PGPUB; USPAT	OR	ON	2005/07/06 16:00
S9	3	(355/55 355/53 356/399-401 250/548).ccls. and ((alignment adj5 microscope) near adjust\$4) and ((align\$4 adj5 mask) (align\$4 adj5 mark) not (align\$4 adj3 sensor))	US-PGPUB; USPAT	OR	ON	2005/07/06 16:01
S10	30	(355/55 355/53 356/399 250/548).ccls. and (alignment adj5 microscope) and (reflect\$4 same (align\$4 adj5 mask)) and (align\$4 adj5 mark)	US-PGPUB; USPAT	OR	ON	2005/07/06 16:06
S11	5	(355/55 355/53 356/399 250/548).ccls. and (alignment adj5 microscope) and (reflect\$4 near (align\$4 adj5 mask)) and (align\$4 adj5 mark)	US-PGPUB; USPAT	OR	ON	2005/07/06 16:06
S12	1	(355/55 355/53 356/399-401 355/548).ccls. and "reflective alignment mask"	US-PGPUB; USPAT	OR	ON	2005/07/07 08:14
S13	15	(355/55 355/53 356/399-401 355/548).ccls. and (reflect\$4 adj2 align\$5 adj2 mask)	US-PGPUB; USPAT	OR	ON	2005/07/07 08:20

S14	3	(355/55 355/53 356/399-401 355/548).ccls. and (reflect\$4 adj2 align\$5 adj2 mask) and (align\$5 adj2 microscope)	US-PGPUB; USPAT	OR	ON	2005/07/07 08:40
S15	13	(355/55 355/53 356/399-401 355/548).ccls. and (reflect\$4 adj2 align\$5 adj2 mask) and (align\$5 adj2 (microscope mark))	US-PGPUB; USPAT	OR	ON	2005/07/07 11:30
S16	1	(355/55 355/53 356/399-401 355/548).ccls. and (align\$4 adj5 (microscope scope)) and (side near ((align\$4 mark) and (reflective)))	US-PGPUB; USPAT	OR	ON	2005/07/07 11:35
S17	5	(355/55 355/53 356/399-401 355/548).ccls. and (align\$4 adj5 (microscope scope)) and (carrier adj5 plate)	US-PGPUB; USPAT	OR	ON	2005/07/07 11:42
S18	2	(355/55 355/53 356/399-401 355/548).ccls. and (align\$4 adj5 (microscope scope)) and (transparent adj2 ("plane-parallel" "plane parallel"))	US-PGPUB; USPAT	OR	ON	2005/07/07 11:43
S19	763	(\$scope) and ((align\$4) adj3 (mask or plate or member or element)) near5 (mark\$2) and focus\$4	US-PGPUB; USPAT	OR	ON	2005/07/08 09:21
S20	2	(("5400145") or ("5362940")).PN.	US-PGPUB; USPAT	OR	OFF	2005/07/08 09:20
S21	343	(\$scope) and ((align\$4) adj3 (mask or plate or member or element)) near5 (mark\$2) and focus\$4 and (355/53 355/55 356/399-401 250/548 430/22).ccls.	US-PGPUB; USPAT	OR	ON	2005/07/08 11:51
S22	1306001	(\$scope) and ((align\$4) adj3 (mask or plate or member or element)) near\$5 (mark\$2) and focus\$4 and (355/53 355/55 356/399-401 250/548 430/22).ccls.	US-PGPUB; USPAT	OR	ON	2005/07/08 11:49
S23	171	(\$scope) and ((align\$4) adj2 (mask plate member element)) near5 (align\$4 adj2 mark\$2) and focus\$4 and (355/53 355/55 356/399-401 250/548 430/22).ccls.	US-PGPUB; USPAT	OR	ON	2005/07/08 13:45
S24	5	(355/53 355/55 356/399-401 250/548 430/22).ccls. and (align\$4 adj2 mask) with reflective with one	US-PGPUB; USPAT	OR	ON	2005/07/08 13:54
S25	0	(355/53 355/55 356/399-401 250/548 430/22).ccls. and ((align\$4 adj2 mask) with reflective with one) and (align\$2 adj2 \$scope)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:06

S26	1	(355/53 355/55 356/399-401 250/548 430/22).ccls. and ((align\$4 adj2 mask) with reflective with one) and (align\$4 adj2 \$scope)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:09
S27	1	(355/53 355/55 356/399-401 250/548 430/22).ccls. and ((align\$4 adj2 mask) with reflective with one with side) and (align\$4 adj2 \$scope)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:10
S28	1	(355/53 355/55 356/399-401 250/548 430/22).ccls. and ((align\$4 adj2 mask) with reflective with one with side)	US-PGPUB; USPAT	OR	ON	2005/07/08 14:11
S29	7283	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls.	US-PGPUB; USPAT	OR	ON	2005/07/11 08:46
S30	817	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and ((microscope observation measuring detecting aligning) adj2 system)	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
S31	483	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and ((microscope observation measuring detecting aligning sensing) adj2 system) and (alignment adj2 (mark mask))	US-PGPUB; USPAT	OR	ON	2005/07/11 08:47
S32	0	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and ((microscope observation measuring detecting aligning sensing) adj2 system) and (alignment adj2 (mark mask)) and (one adj2 side adj2 reflective)	US-PGPUB; USPAT	OR	ON	2005/07/11 09:00
S34	6	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and ((microscope observation measuring detecting aligning sensing) adj2 system) and (alignment adj2 (mark mask)) and (side adj2 reflective)	US-PGPUB; USPAT	OR	ON	2005/07/11 09:19
S35	5	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and ((observation measuring detecting aligning sensing) adj2 system) and (alignment adj2 (mark mask)) and (side adj2 reflective)	US-PGPUB; USPAT	OR	ON	2005/07/11 09:17
S36	13	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and (alignment adj2 (mark mask)) and (side adj2 reflective)	US-PGPUB; USPAT	OR	ON	2005/07/11 09:22

S37	1	(355/53 355/55 356/399-401 250/548 430/22 359/?).ccls. and (alignment adj2 (mark mask)) and (side adj2 reflective) not substrate	US-PGPUB; USPAT	OR	ON	2005/07/11 09:35
S38	4	(355/53 355/55 356/399-401 250/548 430/22 "359"/\$).ccls. and (alignment adj2 (mark mask)) and (side adj2 reflective) not substrate	US-PGPUB; USPAT	OR	ON	2005/07/11 09:35
S39	4	(355/53 355/55 356/399-401 250/548 430/22 "359"/\$3).ccls. and (alignment adj2 (mark mask)) and (side adj2 reflective) not substrate	US-PGPUB; USPAT	OR	ON	2005/07/11 11:13
S40	6196	(430/5 430/22 430/30).ccls. ((mask reticle pattern\$4) same (align\$4 near2 mark)) same ((other opposit\$3) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:17
S41	6192	(430/5 430/22 430/30).ccls. ((mask reticle pattern\$4) near6 (align\$4 near2 mark)) near8 ((other opposit\$3) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:18
S42	6192	(430/5 430/22 430/30).ccls. ((mask reticle pattern\$4) near6 (align\$4 near2 mark)) near8 ((other opposite) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:18
S43	0	(430/5 430/22 430/30).ccls. and ((mask reticle pattern\$4) near6 (align\$4 near2 mark)) near8 ((other opposite) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:18
S44	1	(430/5 430/22 430/30).ccls. and ((mask reticle pattern\$4) same (align\$4 near2 mark)) same((other opposite) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:20
S45	1	(430/5 430/22 430/30).ccls. and ((mask reticle pattern\$4) same (align\$4 near2 mark)) same ((other opposite) near2 side) near6 reflect\$4	US-PGPUB; USPAT	OR	ON	2005/07/11 11:19
S46	5635	on-axis	US-PGPUB; USPAT	OR	ON	2005/08/30 11:05
S47	18735	"through-the-lens" ttl	US-PGPUB; USPAT	OR	ON	2005/08/30 11:05
S48	129	S46 and S47	US-PGPUB; USPAT	OR	ON	2005/08/30 11:36
S49	1	("6664012").PN.	US-PGPUB; USPAT	OR	OFF	2005/08/30 11:10

S50	7387	(355/55 355/53 356/399 356/400 356/401 250/548 430/22).ccls.	US-PGPUB; USPAT	OR	ON	2005/08/30 11:37
S51	63	S48 and S50	US-PGPUB; USPAT	OR	ON	2005/08/30 11:37
S52	3227	"plane-parallel"	US-PGPUB; USPAT	OR	ON	2005/08/31 16:33
S53	2523	S52 and plate	US-PGPUB; USPAT	OR	ON	2005/08/31 16:33